

COMET-CON



Parking Lot E



Davidson Gundy Alumni Center

U

Davidson Gundy Alumni Center Lawn

KEY ON THE BACK

JSOM



Activity Center **R**



Plinth

H



G

A

Eugene McDermott Library

Edith O'Donnell Arts & Technology Building

K

K



Chess Plaza

J

A

Student Union

Student Union Food Court



O P



Artemis Hall

Galaxy Rooms

L



M



N

SSB

SSA Auditorium



D E F

SSA

B



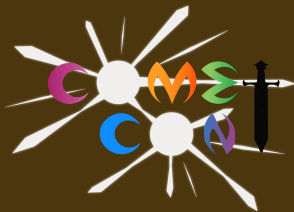
Gaming Wall

C

I



SSA Loading Zone



LABEL ON THE MAP	ACTIVITY	LOCATION	TIME
A	SUAAB Check-in Table	Chess Plaza	10:00AM - 04:00PM
	SUAAB Check-in Table	Plinth	11:00AM - 04:00PM
	SUAAB Check-in Table	SSA Floor 2	11:00AM - 05:00PM
B	Arcade Games	SSA Floor 3	11:00AM - 07:00PM
C	Red Bull F1 Racing Simulator	SSA Gaming Wall Lounge	10:00AM - 04:00PM
D	Metroplex Showdown	SSA Auditorium (SSA 13.330)	11:00AM - 05:00PM
E	Anime Orchestra Performance	SSA Auditorium (SSA 13.330)	07:00PM - 08:00PM
F	Cosplay Competition	SSA Auditorium (SSA 13.330)	08:00PM - 09:30PM
G	Caricature Artist	Plinth	11:00AM - 02:00PM
H	Organizations Tabling	Plinth	11:00AM - 04:00PM
I	Red Bull RB19 F1 Car	Chess Plaza	10:00AM - 04:00PM
J	Red Bull Jeep DJ Event Car	Chess Plaza	10:00AM - 04:00PM
K	Artist Alley	SU Mall	11:00AM - 03:30PM
L	Panel: Now You See Me: Finding Yourself in Film	SU Galaxy Room A	01:00PM - 02:00PM
	Panel: Cyanide & Happiness	SU Galaxy Room A	02:30PM - 03:30PM
	Panel: Breaking Out	SU Galaxy Room A	04:00PM - 05:00PM
M	Dancakes	SU Galaxy Room B	12:00PM - 06:00PM
N	Dancakes Pancake Class 1	SU Galaxy Room C	12:00PM - 01:30PM
	Dancakes Pancake Class 2	SU Galaxy Room C	02:30PM - 04:00PM
	Dancakes Pancake Class 3	SU Galaxy Room C	04:30PM - 06:00PM
O	Olivander's Wand Shop/Camp Half-Blood Bead Making	SU Artemis Hall A	12:00PM - 3:00PM
P	Temoc's Tri-Wizard Tournament	SU Artemis Hall A & B	5:30PM - 10:00PM
Q	Creative Careers Alumni-Student Networking Night	Davidson-Gundy Alumni Center	5:30PM - 7:30PM
R	UREC Twisted Trivia	Activity Center - VCB Atrium	7:00PM - 10:00PM

For more info, check out our website!

suaab.utdallas.edu/comet-con



SCAN ME